

Appln. No. 10/623,253  
Amendment dated August 16, 2005  
Reply to Office Action of June 15, 2005

Amendments to the Claims:

Please amend claims 1 and 2 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (Currently Amended). A molded product ~~[[being]]~~ formed by placing an insert in a molding space formed by an upper die and a lower die, followed by an injection process of molding material to form a molded body wherein,

5        said insert ~~is comprised of~~ comprises an insert body ~~[[being]]~~ embedded in the molded body and a removing part which is integrally formed with the insert body and coupled to the insert body via a thin part at ~~[[one]]~~ a first end while ~~the other~~ a second end is projected to expose at a non-front surface  
10        side;

the removing part functions to prevent the insert body from moving as the ~~[[other]]~~ second end is firmly held between the upper die and the lower die during a molding operation;

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and the removing part is removed from the insert body by  
15 cutting the thin part after being released from the die mold.

Claim 2 (Currently Amended). A molded product [[being]]  
formed by placing an insert in a molding space formed by an upper  
die and a lower die, followed by an injection process of molding  
material to form a molded body wherein,

5 the insert ~~is comprised of~~ comprises an insert body  
[[being]] embedded in the molded body and a removing part which  
is integrally formed with the insert body and coupled to the  
insert body via a cutting line or cutting ditch at [[one] a first  
end while ~~the other~~ a second end is projected to expose at a  
10 non-front surface side;

the removing part functions to prevent the insert body from  
moving as the [[other]] second end is firmly held between the  
upper die and the lower die during a molding operation;

and the removing part is removed from the insert body by  
15 cutting the cutting line or the cutting ditch after being  
released from the die mold.